

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of:

Date: February 18, 2010

B. S. Beaman et al.

Group Art Unit: 3729

Serial No.: 09921867

Examiner: Anthony D. Tugbang

Filed: August 3, 2001

Docket No.: YOR919930028US6

For: HIGH DENSITY INTEFRATED CIRUCUIT APPARATUS, TEST PROBE AND
METHODS OF USE THEREOF

Assistant Commissioner for Patents
Washington, D.C. 20231

TRANSMITTAL LETTER

Sir:

Attached herewith are copies of three PTO 1449 forms for the present application. The references listed on these forms are accumulated from forms PTO 1449 and PTO 892 in the file wrappers for the parent and progeny applications of the present application, which applications are cited in this letter. The listing of references on the three PTO 1449 forms is not a representation that a search has been made, or that better references are not applicable. Moreover, this listing does not constitute an admission by applicants or applicant's attorney that the information provided herein is necessarily prior art to applicants' invention.

Applicants request that all of the references on the above three PTO forms be listed on any patent issuing from the instant application.

Respectfully submitted,

By: /Daniel P. Morris/
Dr. Daniel P. Morris Esq.
Registration No. 32,053

IBM Corporation
Intellectual Property Law Dept.
Yorktown Heights, New York 10598
(914) 945-3217

LIST OF PARENT AND PROGENY APPLICATIONS			
IBM Docket Number	Serial Number	File Date	Status
			Issued as USP 5635846
YOR919930028US1	08055485	1993-04-30	
YOR919930028US2	08754869	1996-11-22	Issued as USP 5821763
			Issued as USP 6334247
YOR919930028US3	08872519	1997-06-11	
YOR919930028US4	09088394	1998-06-01	Issued as USP 6300780
YOR919930028US5	09382834	1999-08-25	Issued as USP 7538565
YOR919930028US6	09921867	2001-08-03	Pending Published Application
YOR919930028US7	10408200	2003-04-03	Pending Published Application
YOR919930028US8	11929634	2007-10-30	Pending Published Application
YOR919930028US9	11929662	2007-10-30	Pending Published Application
YOR919930028US10	11929676	2007-10-30	Pending Published Application
YOR919930028US11	11929697	2007-10-30	Pending Published Application
YOR919930028US12	11929711	2007-10-30	Pending Published Application
YOR919930028US13	11929736	2007-10-30	ABANDONED Published Application
YOR919930028US14	11929754	2007-10-30	Pending Published Application
YOR919930028US15	11929768	2007-10-30	Pending Published Application
YOR919930028US16	11929783	2007-10-30	Pending Published Application
YOR919930028US17	11929806	2007-10-30	ABANDONED Published Application
YOR919930028US18	11929821	2007-10-30	ABANDONED Published Application
YOR919930028US19	11929839	2007-10-30	Pending Published Application
YOR919930028US20	11929853	2007-10-30	Pending Published Application
YOR919930028US21	11929873	2007-10-30	Pending Published Application
YOR919930028US22	11929883	2007-10-30	Pending Published Application
YOR919930028US23	11929899	2007-10-30	Pending Published Application
YOR919930028US24	11929911	2007-10-30	Pending Published Application
YOR919930028US25	11929924	2007-10-30	ABANDONED Published Application
YOR919930028US26	11929934	2007-10-30	Pending Published Application
YOR919930028US27	11929944	2007-10-30	Pending Published Application
YOR919930028US28	11929956	2007-10-30	Pending Published Application
YOR919930028US29	11929962	2007-10-30	Pending Published Application
YOR919930028US30	11929968	2007-10-30	Pending Published Application
YOR919930028US31	11929976	2007-10-30	Pending Published Application
YOR919930028US32	11929982	2007-10-30	Pending Published Application
YOR919930028US33	11929991	2007-10-30	Pending Published Application
YOR919930028US34	11929999	2007-10-30	Pending Published Application

YOR919930028US6

YOR919930028US35	11930005	2008-02-01	Pending Published Application
YOR919930028US36	11930010	2007-10-30	Pending Published Application
YOR919930028US37	11930016	2007-10-30	Pending Published Application
YOR919930028US38	11930019	2007-10-30	Pending Published Application
YOR919930028US39	11930026	2007-10-30	Pending Published Application
YOR919930028US40	11930033	2007-10-30	Pending Published Application
YOR919930028US41	11930039	2007-10-30	Pending Published Application
YOR919930028US42	11930045	2007-10-30	Pending Published Application
YOR919930028US43	11930654	2007-10-31	Pending Published Application
YOR919930028US44	11930638	2007-10-31	Pending Published Application
YOR919930028US45	12357686	2009-01-22	Pending Published Application
YOR919930028US46	12548528	2009-08-27	Pending Published Application
YOR919930028US47	12548537	2009-08-27	Pending
YOR919930028US48	12548556	2009-08-27	Pending
YOR919930028US49	12548561	2009-08-27	Pending
YOR919930028US50	12548567	2009-08-27	Pending
YOR919930028US51	12548575	2009-08-27	Pending
YOR919930028US52	12548576	2009-08-27	Pending
YOR919930028US53	12548580	2009-08-27	Pending